## **WEST Search History for Application 10549856**

Creation Date: 2009030913:51

Query	DB	Op.	Plur.	Thes.	Date
dimanganese adj decacarbonyl	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
(carbon adj tetrachloride) or (carbon adj terabromide)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
allylic adj halogen	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
polymerization	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
actinic adj radiation	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
photolysis	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
(photolysis )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
( (dimanganese adj decacarbonyl ) same ((carbon adj tetrachloride) or (carbon adj terabromide) ) same (allylic adj halogen ) ) same (actinic adj radiation ) and (polymerization )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
halogen	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
( (dimanganese adj decacarbonyl ) same (halogen )	PGPB, USPT,	OR	YES		03-09-2009

same (allylic adj halogen ) ) and ( (actinic adj radiation ) or (photolysis ) ) and (polymerization )	USOC, EPAB, JPAB, DWPI, TDBD			
(dimanganese adj decacarbonyl ) same (allylic adj halogen ) same (halogen )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	03-09-2009
(dimanganese adj decacarbonyl) and ((actinic adj radiation) or (photolysis)) and (polymerization)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	03-09-2009

Creation Date: 2009030913:51